

palmintra.gif (12870 bytes) Day : Friday
Date: 1/4/2008
Time: 16:16:42

Inventor Name Search Result

Your Search was:

Last Name = IZUMI
First Name = TAKASHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name	Comment
10552738	Not Issued	161	10/12/2005	Array antenna transmission/receiver	IZUMI, TAKASHI	not related
10567066	Not Issued	30	2/3/2006	Array antenna reception apparatus and received signal calibration method	IZUMI, TAKASHI	not related
10572577	Not Issued	30	3/17/2006	Amplifier circuit and amplifying method	IZUMI, TAKASHI	same family
10575463	Not Issued	30	4/12/2006	Amplifier circuit	IZUMI, TAKASHI	application
11718968	Not Issued	20	5/9/2007	Amplifying Circuit, Radio Communication Circuit, Radio Base Station Device and Radio Terminal Device	IZUMI, TAKASHI	not published

Inventor Search Completed: No Records to Display.

palmintra.gif (12870 bytes) Day : Friday
Date: 1/4/2008
Time: 16:26:30

Inventor Name Search Result

Your Search was:

Last Name = IKEDA
First Name = KAZUHIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name	Comment
8933848	6421530	150	9/19/1997	RADIO CIRCUIT AND MOBILE RADIO APPARATUS Gain control circuit, a receiver and a transmitter using the gain control circuit,	IKEDA, KAZUHIKO	not related
9579762	Not Issued	161	5/26/2000	and radio communications apparatus and a radio communications system using the receiver and the transmitter	IKEDA, KAZUHIKO	not found
9637830	6690921	150	8/11/2000	RECEIVING APPARATUS, BASE STATION APPARATUS USING SAME AND RADIO COMMUNICATION SYSTEM	IKEDA, KAZUHIKO	not related
9660517	Not Issued	161	9/12/2000	Multi-carrier transmitter, radio base station equipment and radio communication system used thereof	IKEDA, KAZUHIKO	not found
9730192	Not Issued	161	12/5/2000	Wireless communication base station	IKEDA, KAZUHIKO	not related
10552738	Not Issued	161	10/12/2005	Array antenna transmission/receiver	IKEDA, KAZUHIKO	not related

10567066	Not Issued	30	2/3/2006	Array antenna reception apparatus and received signal calibration method	IKEDA, KAZUHIKO	not related
10572577	Not Issued	30	3/17/2006	Amplifier circuit and amplifying method	IKEDA, KAZUHIKO	same family
10575463	Not Issued	30	4/12/2006	Amplifier circuit	IKEDA, KAZUHIKO	application
11341368	Not Issued	93	1/30/2006	ANTENNA APPARATUS AND ELECTRONIC DEVICE	IKEDA, KAZUHIKO	not related
11482063	Not Issued	30	7/7/2006	Method and apparatus of electromagnetic measurement	IKEDA, KAZUHIKO	not related
11581376	Not Issued	30	10/17/2006	Antenna apparatus and manufacturing method thereof	IKEDA, KAZUHIKO	not related
11718968	Not Issued	20	5/9/2007	Amplifying Circuit, Radio Communication Circuit, Radio Base Station Device and Radio Terminal Device	IKEDA, KAZUHIKO	not found
11802903	Not Issued	30	5/25/2007	Antenna apparatus	IKEDA, KAZUHIKO	not found

Inventor Search Completed: No Records to Display.

palmintra.gif (12870 bytes) Day : Friday
 Date: 1/4/2008
 Time: 17:00:56

Inventor Name Search Result

Your Search was:

Last Name = SASAKI
First Name = MAKOTO

Application#	Patent#	Status	Date Filed	Title	Inventor Name	Comments
10552738	Not Issued	161	10/12/2005	Array antenna transmission/receiver	SASAKI, MAKOTO	not related
10557794	Not Issued	30	11/18/2005	Detection circuit and method of adjusting detection circuit	SASAKI, MAKOTO	not related
10567066	Not Issued	30	2/3/2006	Array antenna reception apparatus and received signal calibration method	SASAKI, MAKOTO	not related
10573689	Not Issued	41	3/27/2006	PLL frequency synthesizer	SASAKI, MAKOTO	not related
10575463	Not Issued	30	4/12/2006	Amplifier circuit	SASAKI, MAKOTO	application
10593709	Not Issued	19	01/01/0001	Radio system, radio transmitter, and radio receiver	SASAKI, MAKOTO	not found

Search and Display More Records.

palmintra.gif (12870 bytes) Day : Friday
 Date: 1/4/2008
 Time: 17:01:09

Inventor Name Search Result

Your Search was:

Last Name = SASAKI
First Name = MAKOTO

Application#	Patent#	Status	Date Filed	Title
	11577875	Not Issued	160 01/01/0001	MOBILE COMMUNICATION APPARATUS

Inventor Name
SASAKI, MAKOTO not found

Inventor Search Completed: No Records to Display.